

BOW VALLEY RESOURCE

Including Arrowwood, Milo, Queenstown, Shouldice and Mossleigh

Volume 3, No. 6

ARROWWOOD, ALTA., SEPT. 28, 1933

Subscription \$2.00, U.S.A. \$2.50

Farewell Party for Miss E. Mager

On Friday evening a farewell party was sponsored by the Shouldice Community club for Miss Mager, who is leaving Shouldice to make her home at Fort Saskatchewan. She has been a very active worker for the club, always standing firm for that which pertained to the welfare and uplift of the Com community. She will be greatly missed by all who knew her.

The evening was spent in bridge and dancing. Mrs. R.F. Williams won the ladies' first prize and George Reddin the gents. After lunch Mrs. R. R. McBride, on behalf of the club, presented Miss Mager with an electric reading lamp. She responded in a few well-chosen words, thanking her friends for their kindness. The evening closed by singing "For She's a Jolly Good Fellow."

The best wishes of the community go with Miss Mager to her new home.

Arrowwood Tennis Club

Will all those who have played tennis this season and who have not yet paid their dues, kindly do so as soon as possible to Mr. H. McCullough. The Club needs the money.

Thanksgiving Day Fares

Between All Points in Canada

SINGLE FARE for ROUND TRIP

Good Going and Returning Same

Day, Oct. 9th, 1933

FARE and One QUARTER

Good going from 12 Noon Oct. 6 till Noon Oct. 9. Return leave destination by Midnight Oct. 10th

Apply Local Ticket Agent

CANADIAN PACIFIC

Mossleigh Motors

Gordon McGehee, Prop., Mossleigh

General Machine Work
Motor and Tractor
Repairing

See us' about your elec-
trical and magneto
work

Firestone Tires

Radiators Cleaned by Steam

We are now equipped
with steam for cleaning
your radiator—try it, you
will like it.

Mary Pickford

IN

'SECRETS'

Leslie Howard plays the stellar masculine role. A Western picture of stalwart outdoor men and adventure filled lives

ARROWWOOD THEATRE

Friday Night, September 29

USUAL COMEDY

8:30 p.m. Adults and High School Students 25c, Children 12c

Milo Notes

A large crowd attended the dance on Friday evening in the Oddfellow's Hall.

A dance, sponsored by the Returned Veterans, will be held on October 6th in Oddfellow's Hall.

The parents of Mrs. S. Joplin were visitors at the home of Mr. and Mrs. J. Johnston over the week-end.

Dr. and Mrs. G. Carson, of Vulcan, were visitors at the Coleman home on Sunday.

Mr. and Mrs. J. McLean attended a dance, sponsored by the Returned Veterans, on Sunday afternoon. He is returning to Queen's University to finish the M.A. course.

Rev. J. G. Brown preached his farewell sermon in the United Church on Sunday afternoon. He is returning to Queen's University to finish the M.A. course.

Miss Margaret Thomas left for Toronto on Monday evening. She will visit with her grandmother, who resides there.

Mr. J. Wood left Milo on Sunday for Lethbridge on an extended leave of absence from the Bank of Nova Scotia.

Mr. and Mrs. C. Sutton were visitors in Calgary over the week-end.

Mr. and Mrs. G. McMorris are in Calgary with the expectation of bringing home their little daughter who has been a patient in the Red Cross Hospital for some months.

Buffalo Hill News

Threshing is about completed in this district. Martin Hanson who is threshing for Frank McInerney, headed and stacked the crop. The grain will always be a happy memory.

Mr. J. G. Brown Preached Farewell Sermon Last Sunday

On Sunday, Sept. 24th, Mr. J. G. Brown preached his farewell services in the Milo Queenstown Hall. Speaking from the text Acts 16:27, Mr. Brown pointed out that there were many in society today who like the jailor thought that Christianity had fled amid the social earthquake of the past decade which has shaken civilization to its very foundation, likening the pre Reformation Church and the French Revolution of 1789 as examples of conditions when the fires of Religion burned low. Mr. Brown stated that there was inherent in Christianity an inexcusable element — that element which made it survive the cross and was our assurance of ultimate triumph of Christianity. "We have in the world today international hatred and social and industrial unrest, not because Christianity has failed, but because Christians have failed," declared the speaker, "and the only way our day can be renewed in Christian vigor for Christians to renew themselves in Christ likeness. Not social earthquakes can justify our supposing Christianity to have escaped from the world. For the inexcusable Christ is the abiding Christ, the same yesterday, today and forever and in Him alone can the world find the rest and peace that it needs."

During the service Mr. Brown expressed his thanks to the members of the Congregation for their co-operation and splendid spirit and thanked them for their invitation to come back next year. He intimated that during the past three years he had come to feel very much that he was one of them and that his days on the field would always be a happy memory.

Arrowwood Market Prices

Wheat

| | |
|------------|----|
| 1 Northern | 42 |
| 2 Northern | 39 |
| 3 Northern | 37 |

Oats

| | |
|--------|----|
| 2 C.W. | 18 |
| 3 C.W. | 18 |

Barley

| | |
|--------|----|
| 1 C.W. | 12 |
|--------|----|

Flax

| | |
|--------|----|
| 1 C.W. | 12 |
|--------|----|

Calgary Quotations on Livestock

Steers—

Good and choice \$2.50

Heifers—

Good and choice 2.25 - 2.50

Cows—

Good 1.25 - 1.50

Sheep—

Yearlings 1.75 - 2.75

Hogs—

Select bacon 6.25

Bacon 5.75

Butchers 6.25

"He Who Laughs Last Laughs Best"

E. C. Bowman's friends joked him last spring for planting spuds before the winter closed. Now he wears a broad smile whenever he thinks of his crop of spuds.

We have a sample of them which are of the Little Strawberry variety, but we think they are hardy true name so far as the Little is concerned. We are informed that one of the best hills yielded seven large and one medium sized

The U.F.W.A. Met at the Home of Mrs. J. M. Weins

The U.F.W.A. held their regular meeting at the home of Mrs. J. M. Weins on Thursday Sept. 20th with a good attendance.

The meeting opened by singing "O Canada" followed by "Let's get together." The creed was then repeated in unison. The minutes of the last meeting were read by the Secretary. Mrs. McBride and roll call was answered by naming a favorite vegetable.

The general business was dealt with and owing to insufficient time, a paper prepared by Mrs. John Williams was held over till next meeting.

Dr. E. J. Liesemer held the undivided attention of all present by his very interesting and instructive talk on "Golite." A short quiz was rendered by Mrs. J. M. Weins and Mrs. O. Larson and was very much enjoyed.

Mrs. John Williams gave a demonstration of new ways of fixing vegetables. Some very dainty and appetizing dishes appeared on the table.

A delicious lunch was served by the hostess assisted by Mrs. O. Larson.

The next meeting will be held at the home of Mrs. R. L. Culp.

Queenstown Notes

Mr. and Mrs. W. D. Sharpe spent the week-end with relatives in Calgary.

Farewell for Mr. Brown

A farewell party was held by the Milo-Queenstown congregation in Queenstown for Mr. J. G. Brown, who left for the East on Sunday. The Milo people presented him with a Waterman pen and the Queenstown folk with a copy of the Hymnary and pasture. The people wish him the best of success in his work, Mrs. W. F. Mallett made the presentation on behalf of Queenstown and Mrs. C. J. Northcott on behalf of Milo. Following is the address given at the farewell:

Dear Mr. Brown:

The small gift enclosed herein is a token of our esteem and in appreciation of the thoughtful consideration you have shown to us in so many different ways.

We wish to thank you most sincerely for the faithful way in which you have attended to your missionary duties here during the past months,

And now we regret very much that the time to say goodbye has arrived, but perhaps, and we sincerely hope that it is merely "au revoir" and that you will be back with us again.

Our best wishes for health, happiness and success in your chosen career are with you wherever you go.

Sunday School will be held in Tregay School on Sunday afternoon at 3 o'clock.

Tuber, the average circumference of the seven was 17 inches or a total of 119 inches. No they are not for sale as Mr. Bowman is trying for a variety that will, in a short time, qualify for a Paul Bunyan strain.

Arrowwood Notes

BORN — At Mrs. Mackie's Nursing Home, on Wednesday, Sept. 27th, to Mr. and Mrs. M. Godkin, of Queenstown, a daughter.

Mr. and Mrs. McKay of Brant and Mrs. Keely of Bawlf visited at the home of Mr. and Mrs. N. McColeman.

Mrs. J. Craig, cousin of Mr. G. Evans, of the Gleichen Call, was interred in the Gleichen Cemetery Wednesday afternoon.

Mrs. G. F. Kemper entertained at three tables of Bridge on Tuesday. Mrs. R. H. Bishop won the honors. Dainty refreshments were served. The room was very pleasantly decorated in orange and brown.

A party consisting of Eddie Lewenden, Norman Horning, Chester Johnson, George Wilkinson, and Rider Westwong left on Monday for the North Country where they will engage in harvest work.

Last Thursday night safe-blowers entered the general store of A. J. Troy at Mossleigh and blew the combination of the large safe and secured about \$1100.00 in currency. The Inspector from Calgary who made the investigation next morning said it was the next job he had seen and was the work of an expert. Entrance was gained by removing a window in the back of the store. So perfect did the thieves do their work that no one was aware of the dead until Mr. Troy opened the door next morning. As yet, the robbers have not been apprehended.

USL ANNOUNCES

An Important Discovery

"ACTIVITE" — A New Battery Oxide

It is different, both in chemical properties and physical structure from any other known lead oxide, giving greater capacity and longer life.

This new feature together with the new USL "Durahar" Separators give you a battery with extra value at no extra cost.

Get your New USL Battery before the cold weather comes

AT THE



West End Garage

Alberta

A Clean-Cut Fact

GRAINGROWERS can best serve their own ends by giving their support to the Alberta Pool Elevators. Nothing can take the place of a truly co-operative elevator system.

Alberta Pool Elevators



You be the judge,



The International Wheat Agreement

In this column last week reference was made to the speech delivered by Premier Bennett on his return to Canada from the World Economic Conference and International Conference of wheat, exporting and importing nations. Important facts, figures and general information affecting the world wheat situation were presented, all of which had a bearing upon and led up to the entering into of an agreement by twenty-one nations vitally interested, either as exporters or importers of wheat designed to advance the common interests of all.

Just as there is no one question of vital importance to the people of Canada, and more particularly to Western Canada, than wheat, we are pleased to welcome a further development in the international aspect. Statistics compiled indicate it might be a year or so to establish the fact that when the wheat producers of the world are prosperous—that is, when the price of wheat is high enough to return a fair profit to the farmers raising it—industry generally throughout the world is likewise prosperous. In other words, wheat is shown to be the barometer of prosperity. Naturally so, because it is the standard food of the great bulk of the humanity of the world.

First, we recite the terms of the new international wheat agreement:

The chief wheat exporting nations, that is Canada, Australia, Argentina and the United States, agree to limit their combined exports of wheat in the crop year August 1, 1932, to July 31, 1933, to the total world exports of all countries not exceeding 560,000,000 bushels. Of this amount Canada's export limitation is 200,000,000 bushels.

These four countries further agree that during the following crop year, August 1, 1934, to July 31, 1935, they will limit their exports of wheat to maximum figures 10 per cent. less than the average yield and average acreage grown during the period 1932-1933 inclusive.

These countries further agree that Bulgaria, Hungary, Romania and the Yugoslav-Slavic area to limit their combined wheat exports in both the crop years 1933-34 and 1934-35 to 50,000,000 bushels.

While Russia entered into no definite agreement as to restrictions on either production or exports it did agree to enter into further negotiations governing exports.

On the other hand, the importing countries:

(1) Agreed not to encourage any increase in the area sown to wheat in their respective countries.

(2) Agreed not to take any governmental measures the effect of which would be to increase the domestic production of wheat.

(3) Agreed to adopt every possible measure to increase the consumption of wheat.

(4) Agreed to the removal of measures which tend to lower the quality of breadstuffs and thereby decrease the human consumption of wheat.

(5) Agreed to lower their customs tariff on wheat when the world price reaches and maintains for a specified period an average fixed price.

While figures were not available, the Advisory Committee was set up, representative of both exporting and importing countries, to administer and apply the terms of this agreement.

The new international agreement, governing future wheat production and exports, is one of the outcomes of the World Economic Conference. Whether it will prove practical in operation and satisfactory in results time alone will tell.

It is the case in normal years. Consequently, it involves the raising of less wheat, and the putting of a stop to further increases in wheat acreage and production. The 1932-33 reduction is set at 15 per cent. below the average for 1931-33.

Admittedly, the Dominion Government can restrict exports to any degree it likes, but with the new international agreement, the Government must limit production? In the United States it is being attempted by paying a bonus to farmers to reduce their wheat acreage, the said bonus to be paid out of the public treasury. In other words, compensation is being offered the U.S. farmer. It is reported from Ottawa that this idea does not meet with favor nor find favor.

It is further reported from Ottawa that the Federal Government does not intend to apply any controls which would bring about a 15 per cent. reduction in wheat acreage. The government has, however, issued a circular to all farmers asking to encourage and bring about a voluntary reduction by them. Will the farmers respond to such a campaign? And if certain farmers are willing, and others are not, will the government then impose a 15 per cent. reduction, and another increase 15 per cent. the country will be in the same position. If one set of farmers decline to reduce 15 per cent., even if they do, the other 85 per cent. of the remaining set of farmers would have to reduce 30 per cent. in order to bring about a 15 per cent. reduction.

It is to be noted, that the 15 per cent. reduction in 1931-32 is to be from the average wheat acreage shown in 1931-33 inclusive. But tens of thousands of Western farmers and millions of acres of land produced little or nothing in these years. That must be allowed to produce as large as possible in the new year. The 1932-33 reduction is to be applied to the disastrous years. If they are to do so, and at the same time the total production is to be reduced by 15 per cent., it seems inevitable that those farmers who did not create the problem must decrease their future production by very much more than 15 per cent.

And what, it will be asked, is to be done with the acreage left over? Of what use is it to the farmer who cannot afford to let it run to weeds? Will the result not be to devote it to other grains with the inevitable result of large surpluses of such grain? The answer is, that the government must limit production.

Without attempting to speculate on the effect which weather conditions will inevitably have on the success or failure of the proposed plan of restriction—and which of course lies beyond all human control—further questions are raised. Will not the grain markets be affected? Will exports from Canada be restricted, and as a consequence surplus piles up on the farms or huge carry-overs are built up in the elevators, what will the effect be? Will not the grain market be affected? Will not the present large carry-overs have depressed and continue to depress prices? What hope is there of a rise in international prices, and a consequent lowering of the cost of living in our countries. If available wheat supplies are not limited to demand?

Then, too, there is the question as to the effect that this new international agreement will have on the price of wheat in this country. What are the prices now—upon the existing agreements between Great Britain and Canada, whereby Britain imposes a duty on foreign-grown wheat, and Canada, in turn, imposes a duty on the importation of foreign wheat, yet the price of foreign wheat must rise in world markets before the provision of the new international agreement becomes operative under which the importing nations undertake to reduce their consumption of foreign wheat that of Canada included.

Summer Complaint Plays Havoc With the Bowels

"We've escaped an attack of summer complaint, so far, but the old are liable to it during the summer months. I would tell you when you know how it's going to end, if it's not for the fact we know what it will leave you."

On the first sign of an attack of any looseness of the bowels take a few drops of Dr. Fowlers Extract. Wild Strawberry flavor is particularly well liked.

Manufactured only by The T. Almroth Co., Limited, Toronto, Ont.

Carnivorous Plants

Trap Insects With Lighting-Like Rapidity In Salivating Masses

New light was cast on mysterious workings of the snapping maws of carnivorous plants Prof. E. E. Lloyd, president for 1932-33 of the Royal Society of Canada, in his presidential address to the botanical section of the British Association for the Advancement of Science, recounted his observations of some 75 species of the bladderwort—a type of plant that feeds on fish, frogs and insects. At McGill University, Montreal, contributed a highly technical paper which he labelled a continuation of his review of carnivorous plants.

The author gave the details of the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of

the structure of the "door" which the flesh-eating aquatic or terrestrial plant always关t on such unfortunate small insects as may come wandering within reach. The trap was discovered, the hungry bladderwort opened the fatal door in 1.16 second and closes it in 1.40 second, completing the whole operation inside 1.10 seconds. Included in the 75 types in Prof. Lloyd's summary was the purple bladderwort found growing in the vicinity of Montreal.

The author said the details of



firestone

--- The Tire that Brought Thrift to Thousands

Year after year **Firestone** has led the way in giving you the best tire value. New Firestones gives you an amazing new guarantee which fully protects you for twelve months against any condition that may render a Firestone Tire unfit for further use as a result of blowouts, cuts, bruises or any other road hazard excepting punctures or running the tire flat.



Low Priced Tires. If you want a low priced but dependable tire, ask for the Firestone **Rebeld**. As good as most first line tires, but costs 25 per cent less. Made by Firestone and guaranteed for 12 months.

Larsen Implements

"House of Service"

Arrowwood and Mossleigh

Arrowwood United Church

Rev. V. M. Gilbert, Minister
Sunday Oct. 1

10:30 a.m. Church School

11:45 a.m. Morning Worship

"National Righteousness"

Church of the Brethren
Rev. John Weand, Pastor
Sunday Oct. 1

10:30 a.m. Sunday School

11:45 a.m. Morning Worship

7:30 p.m. Evening Service

Sunshine Shoe Shop
You Won't Mind Wearing Rebuilt
Shoes If We Do the Work
For the good of your soles see us
C. L. Archambault

It is better to have insurance and not need it, than to need it and not have it. See Omer Larsen

E. D. ARCHAMBAULT
Barber - Archambault
Patronize Home Industry and
Keep Money in Our Own Town
Arrowwood Barber Shop

Everything in the Store
- REDUCED -

Sale Starts Sat.
Sept. 30

Doors Open
9 a.m.

Be Early
THANK YOU?

L. H. Phillips

HARDWARE
Arrowwood - Alberta

Arrowwood Resource Independent.

Published every Thursday morning at Arrowwood, Alberta. Subscription—\$2.00 a year in Canada, \$2.50 in the United States. All advertising and changes of copy must be in our hands by Wednesday noon.

Advertising rates furnished on request.

NORMAN G. CARY,
Editor and Publisher

Obituary—The Cougar

We have heard the story of a cougar committing sundry depredations in this community and now comes a farmer with a snapshot showing himself with a strangle hold on the big cat's throat and informs us that the cat is dead and will no more tear and rend warm meat. The picture seems genuine and the identity of the cougar and man is unmistakable but we would like to see the body of the cougar or at least a green hide. However we have it on good authority that a certain man named Sampson killed a lion in personal combat and a boy named David accomplished the same feat—perhaps, the hole of a sledge—by one of our contemporaries to strangle a 150 pound cat while some one uses a camera instead of a shotgun—well, it just doesn't seem natural. However the main point is that the cougar is dead and school children can now go safely on their way and housewives need not shiver when Towser barks at the moon and we can all be glad for so happy an ending.

Missionary Club Notes

TRAIN SCHEDULE AT GLEICHEN

No. 1 Westbound 8:25 p.m.
No. 3 Westbound 8:45 a.m.
No. 2 Eastbound 4:30 a.m.
No. 4 Eastbound 7:05 p.m.
Arrowwood

West bound, Tues., Thurs., 1 p.m.
East bound, Wed., Fri., 1:30 p.m.

Local and Personal

Mr. and Mrs. N. McClellan visited with Wm. Kuberry at Moosejaw.

Mr. R. R. Saunders and son Arthur, of Calgary were visitors in Arrowwood on Saturday.

Berlin, Germany, claims the largest electric plant, the largest airport and the largest departmental store in the world.

Mrs. C. G. Taylor, Mrs. Gorleth, and Mrs. R. Anderson were the guests of Mrs. N. McClellan.

The W.A. of the United Church will hold their monthly food sale at Mr. Clifford's store Saturday afternoon, October 7. Mrs. R. Fonger and Mrs. L. E. Parnell will be in charge.

Thanksgiving Day will be observed on Monday, October 9th and Armistice Day on Saturday, November 11th. Each will be a separate public statutory holiday.

Mr. R. Anderson became suddenly ill on Tuesday of this week, when he developed appendicitis. He was rushed to Calgary by Dr. E. J. Lissener and operated upon. At the time of going to press we learn that his condition is very critical.

A sacrifice sale of the entire hardware stocks of the L. H. Phillips at Arrowwood and Queenstown will commence on Saturday, Sept. 30th and will continue for 4 days. This is a genuine reduction sale and it will be to your advantage to stock up at these prices.

George Alstot received word last week of the sudden death of his brother, Tom, at Portland, Ore., on September 5th. Tom will be remembered by many people in the Gleichen and Arrowwood districts, having lived here for a number of years previous to 1918, when he left for the States. — Gleichen Call.

It was decided to leave the initial payment of the Alberta Wheat Pool at 35 cents a bushel.

for the time being, by a decision of the board of directors at a meeting held in the head offices of the Pool, Calgary, last Wednesday evening. The possibility of adjustments being made later on was also intimated.

Hon. Gordon S. Harrington, premier of Nova Scotia, accompanied by Mrs. Harrington, left the railway station at Bow Valley where they boarded S.S. Duchess of Bedford for a short holiday in the United States. In his absence, Hon. Percy C. Black will be acting premier of the province.

"It is not too much to say that any improvement in the revenues from the railroads will immediately make itself felt in all channels of trade and that the maintenance of the railroads is of far greater importance than any other domestic factor to render strength to the nation's institutions." — Hon. W. H. Dunn in the Charleston, S. C. Post.

The "carver open to merit" in railway affairs is well illustrated by the recent promotion of a railroader for 49 consecutive years, recently promoted president of the Reading Railroad in 1883, at the age of 17. Ewing began his railroad career as a switchman on the Philadelphia & Reading Railroad, now the Reading Company.

Dedicated to Floyd

I have a new Typewriter
And it is my deLight
To patter on it gaily
And wrITe, and write² and
Write³
It aids me in my labors
When I'm in Work&vein3
It makes a GREAT improvement⁴
I write So veRy pLain.
It operates sow'stuff⁵
That when yu find you're
strik⁶, and
Cannot fi⁷ the lett⁸ar
Just grab and trust to luck⁹
It's EasY veRy esy¹⁰
To opeQaTs it then,¹¹ p¹²!

Now when eratRhu¹³ that
eOion?
Give me my ink and pen!
That when yu find you're
strik⁶, and
Cannot fi⁷ the lett⁸ar
Just grab and trust to luck⁹
It's EasY veRy esy¹⁰
To opeQaTs it then,¹¹ p¹²!

Several other Chevrolet models to choose from. Call in and let us show you cuts of these models

ARROWWOOD GARAGE
R. L. Culp, CHEVROLET DEALER

Mrs. P. H. Coleman

OF MILO

Teacher of Piano and Vocal

Rudiments, Harmony, Counter-

point and History

Piano class, Private Schools a

Specialty

Piano class, Private Schools a